



Fermilab at work

Scheduling Meeting of August 28th, 2012

Number and rate of TRC and DART cases by FY - <u>Includes Employees & Subcontractors</u>

	FY08	Rate	FY09	Rate	FY10	Rate	FY11	Rate	FY12	Rate	Goal	Rate
TRC	12	0.66	26	1.22	19	1.04	20	1.03	34	1.98	<12	0.65
Cases												
DART	3	0.16	12	0.64	6	0.34	6	0.26	16	0.99	<5	0.25
Cases												

Injuries:

						Medical		ESH	
Division	Category	Case Date	Date Entered	Recordable?	Rx	ODD	LDD	ODD	LDD
**FE	FNAL	07/27/2012	07/27/2012	Yes		0	54	54	0

Medical Comments: While changing/moving DI bottle, the employee felt a sharp pain in his left foot. He was sent to Tyler Medical for evaluation.

ES&H Comments: The individual was in the process of changing out DI bottles at the Central Utility Building (CUB) in response to the DI system malfunctioning. He was attempting to move the bottles by hand by rolling them on their lower edge over to the DI system for change-out. The bottles were empty. After rolling the first bottle over to the system, he was in the process of moving a second bottle when he felt a sharp pain radiate from the inside of his left ankle. He stopped and attempted to move the bottle again and the pain occurred again. He was wearing tall lace-up boots at the time of the incident. There is a cart that is normally used for this activity, but was not available at the time of the incident. He reported to the Fermilab Medical Dept. for evaluation and was sent off site for x-rays. He returned on crutches and with restrictions. This case is a DART.

** This case was claim pending and recently flipped to work related.

AD	FNAL	08/15/2012	08/16/2012	N/A	0	0	0	0
				(previous)				

Medical Comments: While trying to steer a 1000 lb. scissor cart off the wall to place under magnets, the employee felt back pain.

ES&H Comments: This is an aggravation of a pre-existing occupational injury which did result in additional medical treatment and days away from work.

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	AD	FNAL	08/23/2012	08/23/2012	No	0	0	0	0	ſ

Medical Comments: While moving a rack, the employee caught his right index finger on the edge of the rack causing an avulsion.

ES&H Cor	nments: Th	ne employee was	moving a relay i	ack in the Linac	: Galle	ery wł	ien he	notice	ed .
blood on h	nis finger. It	is presumed his	finger was cut or	one of the met	al rail	l edge:	s on th	ie inte	rior of
the rack (t	he rack side	e panels had beer	n removed), thou	gh he is unsure	exact	tly wh	ich pa	rt of th	ıe
		ation. The employ	•	~		-	-		
		turned to work w	· •						
		ons. He was advi						,	
FE	FNAL	08/24/2012		No		0	0	0	0
received f	Medical Comments: While holding down a pole on the fire hydrant for a signal test, the employee received fiberglass splinters in his middle, ring and little finger. The splinters were removed in the medical office.								
ES&H Cor	nments: No	o gloves were wo	orn.						
AD	FNAL	08/24/2012	08/24/2012	No		0	0	0	0
Medical C	comments:	While working o	n cables using a	scribe tool, the	emplo	yee s	truck l	her lef	t
		ture wound. Th	_		_				
ES&H Cor	nments: Th	ne employee was	at her work ben	ch in the Transf	er Ga	llery.	She w	as usin	ig a
scribe too	l to create si	mall holes in a bl	ock of wood used	d a soldering aid	l. The	scrib	e slipp	ed and	Ĺ
contacted	her thumb,	resulting in a sm	all puncture woi	and. She reporte	ed to t	the Me	edical	Office	where
		treatment and re	-	-					
		r hand is not exp					1 5		3
<u> </u>							Λ	0	0
CD	FNAL	08/24/2012	08/2//2012	No		0	0	0	0
Medical C	comments:	The employee m	oved his hand ar	d cut his finger	on th	e edge	e of a f	folder.	
ES&H Cor	nments: Fi	rst aid treatment	given.						

Vehicle Accidents:

None

ORPS/Incidents/Notices of Violations:

None

Fermilab Leading & Lagging Indicators (Employees only)

From 10/1/11 to Present

ORG	% Req'd ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate
AD	99.2%	97.6%	8	2.17	3	0.81
APC	98.9%	100.0%	0	0.00	0	0.00
BS	98.9%	100.0%	1	0.93	0	0.00
CCD	98.5%	100.0%	1	0.59	0	0.00
CD	97.4%	97.4%	0	0.00	0	0.00
CMS	98.2%	100.0%	0	0.00	0	0.00
DI	97.9%	94.0%	1	2.79	0	0.00
ES	96.6%	95.2%	1	3.03	1	3.03
FCPA	99.1%	100.0%	0	0.00	0	0.00
FE	98.6%	97.4%	7	7.47	3	3.20
FI	99.5%	96.9%	0	0.00	0	0.00
LBNE	99.0%	100.0%	0	0.00	0	0.00
PD	97.6%	99.0%	4	1.21	3	0.91
SCD	98.5%	94.8%	1	0.83	1	0.83
TD	98.0%	98.7%	4	3.00	3	2.25
WR	99.3%	98.4%	3	4.54	0	0.00
Fermilab	98.5%	98.0%	31	1.95	14	0.88

ES&H Training and ITNA Completion

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>95%	
90-95%	
<90%	

Rate = (200,000) X (Number of Cases / Hours worked) (Employees only)



